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[Integrating Faces and Fingerprints for Personal Identification - Hong, Jain \(1997\) \(Correct\) \(17 citations\)](#)
Enrollment Module Identification Module **Template Database** Figure 2. A generic biometric system
an individual by searching the entire **template database** for a match. It conducts one-to-many
<ftp.cps.msu.edu/pub/prip/hong/iccv.report.ps.gz>

[EMU: an Enhanced Hierarchical Speech Data Management System - Cassidy, Harrington \(1996\) \(Correct\) \(8 citations\)](#)

for each utterance, are defined in a single **database template** file. This file defines the following: ffl
to match categories of labels defined in the **database template**. In the first of these for example, any
<srsuna.shlrc.mq.edu.au/pub/cassidy/sst96.ps>

[Combined Invariants To Linear Filtering And Rotation - Flusser, Zitova \(1999\) \(Correct\) \(2 citations\)](#)
of objects in the scene against a **database, template** matching, etc. Much effort has been spent
<www.utia.cas.cz/library/asep/./prace/990162.ps>

[Eye Center Localization using Adaptive Templates - Rurainsky And Eisert \(2004\) \(Correct\) \(1 citation\)](#)
like the creation of a natural face feature **template database** or initial parameters, which is the major
<www.cv.iit.nrc.ca/VI/fpiv04/pdf/06ey.pdf>

[Spanish EuroWordNet and LCS-Based Interlingual MT - Bonnie Dorr Department \(1997\) \(Correct\) \(1 citation\)](#)
complements (e.g.coerce)Using the **template database** as a "seed" to the LEXICALL program, we
<ftp.umiacs.umd.edu/pub/bonnie/mt-summit-97.ps>

[SALTO: A Spectral Domain Saxophone Synthesizer - Haas \(2001\) \(Correct\) \(1 citation\)](#)
with predefined spectral templates. A Timbre **Template Database** holds therefore spectral templates with
SMS Synthesis i ncl OLA Buf er ng Timbre **Template Database** MIDI Da a Timbre Vector SynthFrame SDIF
<www.iaa.upf.es/mtg/publications/mosart2001-haas.pdf>

[Evaluating the Novelty of Text-Mined Rules Using Lexical Knowledge - Basu, al. \(2001\) \(Correct\) \(1 citation\)](#)
to extract prediction rules from this **template database** [19]An example extracted rule is shown in
<www.lans.ece.utexas.edu/upload/novelty-kdd-01.pdf>

[Evaluating the Novelty of Text-Mined Rules using.. - Basu, Mooney.. \(2001\) \(Correct\) \(1 citation\)](#)
to extract prediction rules from this **template database**. An example extracted rule is shown in
<ftp.cs.utexas.edu/pub/mooney/papers/novelty-kdd-01-submitted.ps.gz>

[Moving Object Detection, Tracking and Classification for Smart.. - Dedeoglu \(2004\) \(Correct\)](#)
.54 4.2 Silhouette **Template Database** .54
Silhouettes. 55 4.2 Sample Silhouette **Template Database** With Labels. 56 List Of
<www.cs.bilkent.edu.tr/tech-reports/2004/BU-CE-0412.pdf>

[Green Query Optimization: Taming Query Optimization - Overheads Through Plan \(2004\) \(Correct\)](#)
representative is accessed from the Plan **Template Database**. The plan template is converted into a
representation for storage in the Plan **Template Database**. Concurrently, the query feature vector is
<www.vldb.org/conf/2004/DEMP21.PDF>

[Peg-Free Hand Geometry Recognition - Using Hierarchical Geometry \(Correct\)](#)
in order to align the hand image with the **database template** to the same orientation, and finger-wise
<www.ee.ust.hk/~eeship/Papers/MVA02.pdf>

Fingerprint Verification By Decision-Level Fusion of - Optical And Capacitive (Correct)
and minutiae extraction String Matcher **Template Database** Pre-processing and minutiae extraction
s c s o s Score Fusion Decision Threshold **Template Database** Optical image Capacitive image Claimed
ce.diee.unica.it/en/publications/papers-prag/Bio-Conference-09.pdf

Appears in Proceedings of the NAACL Workshop on WordNet .. - Applications.. (2001) (Correct)
to extract prediction rules from this **template database**. An example extracted rule is shown in
www.cs.utexas.edu/users/ml/papers/novelty-naacl-2001-workshop.ps.gz

F2ID: A Personal Identification System Using Faces - And Fingerprints Anil (Correct)
identification mode may be used to index the **template database** and a different biometrics that is reliable
(i) image acquisition module, ii) **template database**, iii) enrollment module, and (iv)
the templates of any users in the **template database**. Template in5 Figure 4: A snapshot of the graphic
www.cse.msu.edu/publications/tech/TR/MSU-CPS-98-11.ps.gz

Raptor: Optimal Protein Threading By Linear Programming - Jinbo Xu Ming (2003) (Correct)
four steps: Construction of structure **template database**: Select protein structures from protein
and totally 3236 protein templates in our **template database**. As shown in this figure, the CPU time
www.bioinformatics.uwaterloo.ca/papers/03raptorjbcj.ps.gz

A Unit Selection Approach To F0 Modeling and its Application to .. - Raux, Black (2003) (Correct)
events. In [7]the authors construct their **template database** so that only one F0 contour corresponds to
www-2.cs.cmu.edu/~antoine/papers/asru2003.pdf

Speedup LP Approach to Protein Threading via - Graph Reduction Jinbo (Correct)
of threading any long sequence to the whole **template database** can be improved by 30%1 Introduction In
to each template protein structure in the **template database** and choosing the best- t template as a
www.bioinformatics.uwaterloo.ca/papers/03wabi-raptor.ps.gz

A Multimodal Biometric System Using Fingerprint, Face.. - Department Of Computer (Correct)
scheme Face Extractor Minutiae Extractor **Template Database** Module Image Acquisition Module Speech
four components: i) acquisition module, ii) **template database**, iii) enrollment module, and (iv)
www.cse.msu.edu/publications/tech/TR/MSU-CPS-98-32.ps.Z

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Set Items Description

S1 254 S AU= (GIEL P? OR GIEL, P? OR BRANDON M? OR BRANDON, M? OR WEDLAKE W? OR WEDLAKE, W? OR PUT P? OR PUT, P? OR CARR A? OR CARR, A? OR HOLLAND, P? OR HOLLAND P? OR MCDOWELL, M? OR MCDOWELL M?)

S2 1747795 S AUDIT? OR EXAM????? OR VERI????? OR CORRECT? OR INSPECT?

S3 3506414 S CONFIGURATION? OR FORM? ? OR PATTERN? OR CONFORMATION?

S4 11454 S ENTERPRISE? ?

S5 1684291 S COLLECT? OR GATHER? OR AMASS? ? OR ASSEMBL? OR ACCUMULAT?

S6 3602793 S INFO? ? OR INFORMATION? OR DATA OR RECORD?

S7 1346757 S ANALY? OR TEST? ? OR TESTING OR TESTED OR EXAMIN? OR INVESTIGAT? OR CHECK? OR ASSESS?

S8 1164 S (EXPERT? OR SPECIALIST? OR SKILLED?)(3N) KNOWLEDGE?

S9 1425898 S REPORT? OR RESULT?

S10 680 S S3(S)S4

S11 56 S S10 AND S2

S12 6 S S1 AND S11

S13 6 IDPAT (sorted in duplicate/non-duplicate order)

S14 6 IDPAT (primary/non-duplicate records only)

S15 25 S S11 AND (S5 OR S7 OR S9) AND S6

S16 3 S S8 AND S15

S17 0 S S16 NOT S14

S18 76412 S (HARNESS? OR S7) AND S3 AND (S4 OR S6)

S19 54 S S18 AND S8

S20 51 S S19 NOT (S14 OR S16)

S21 19 S S20 AND S2

S22 19 IDPAT (sorted in duplicate/non-duplicate order)

S23 19 IDPAT (primary/non-duplicate records only)

S24 6 S S23 AND S9

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[File 347] **JAPIO** Nov 1976-2005/Jul(Updated 051102)

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S1	213	AU= (GIEL P? OR GIEL, P? OR BRANDON M? OR BRANDON, M? OR WEDLAKE W? OR WEDLAKE, W? OR PUT P? OR PUT, P? OR CARR A? OR CARR, A? OR HOLLAND, P? OR HOLLAND P? OR MCDOWELL, M? OR MCDOWELL M?) FROM 348, 349
S2	1490096	AUDIT? OR EXAM????? OR VERI????? OR CORRECT? OR INSPECT? FROM 348, 349
S3	1828193	CONFIGURATION? OR FORM? ? OR PATTERN? OR CONFORMATION? FROM 348, 349
S4	19372	ENTERPRISE? ? FROM 348, 349
S5	935698	COLLECT? OR GATHER? OR AMASS? ? OR ASSEMBL? OR ACCUMULAT? FROM 348, 349
S6	946959	INFO? ? OR INFORMATION? OR DATA OR RECORD? FROM 348, 349
S7	2096538	ANALY? OR TEST? ? OR TESTING OR TESTED OR EXAMIN? OR INVESTIGAT? OR CHECK? OR ASSESS? FROM 348, 349
S8	7054	(EXPERT? OR SPECIALIST? OR SKILLED?) (3N) KNOWLEDGE? FROM 348, 349
S9	2361991	REPORT? OR RESULT? FROM 348, 349
S10	3099	S S3(S)S4
S11	3040	S S10 AND S2
S12	2953	S S11 AND (S5 OR S7 OR HARNESS?)
S13	2509	S S11(S) (S5 OR S7 OR HARNESS?)
S14	347	S S13(3N) (AL OR ARTIFICIAL() INTELLIGEN? OR S8)
S15	347	S S14 AND S9
S16	0	S S15 AND S1
S17	1696	S S11(6N) (S5 OR S7 OR HARNESS?)
S18	121	S S17(3N) (AL OR ARTIFICIAL() INTELLIGEN? OR S8)
S19	113	S S18 AND S6
S20	51	S S19 AND PY<=2001
S21	51	S S20 AND S9

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S1	10695138	S AUDIT? OR EXAM????? OR VERI????? OR CORRECT? OR INSPECT?
S2	11840032	S CONFIGURATION? OR FORM? ? OR PATTERN? OR CONFORMATION?
S3	222663	S ENTERPRISE? ? or application? Or warehouse? Or ware()house?
S4	5531762	S COLLECT? OR GATHER? OR AMASS? ? OR ASSEMBL? OR ACCUMULAT?
S5	17346713	S INFO? ? OR INFORMATION? OR DATA OR RECORD?
S6	33155053	S ANALY? OR TEST? ? OR TESTING OR TESTED OR EXAMIN? OR INVESTIGAT? OR CHECK? OR ASSESS?
S7	414282	S (EXPERT? OR SPECIALIST? OR SKILLED?) (3N)KNOWLEDGE? OR AI OR ARTIFICIAL() INTELLIGENC?
S8	2361	S S2(6N)S3
S9	559	S S8 AND S1
S10	102	S S9 AND (S4 AND S6) AND S5
S11	4	S S10 AND S7
S12	4	RD (unique items)
S13	87	S S10 AND (RESULT? OR REPORT?)
S14	83	S S13 NOT S12
S15	59	RD (unique items)
S16	35	S S15 AND PY<=2001
S17	422599	S (GENERAT? OR PROVID?) (3N) (REPORT? OR RESULT?)
S18	1959	S S6 AND S7 AND S17
S19	197	S S18 AND S4 AND S5
S20	73	S S19 AND S1
S21	51	RD (unique items)
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